SEVENTH ANNUAL GLOBE CONFERENCE JULY 21-26, 2002 CHICAGO, ILLINOIS

AGENDA



SUNDAY, JULY 21, 2002

1:00 pm Registration and Poster Set-Up

Location: Chicago River Ballroom

6:00 pm Reception, Ice-Breaking Activity

Location: Chicago River Ballroom

MONDAY, JULY 22, 2002

MORNING SESSION

8:50 am Welcome and Introductions Dr. Dixon Butler,

Deputy Director & Chief Scientist

Location: Ballroom

9:00 am Keynote Speaker Ronald J. Birk

Director, Application Division NASA Office of Earth Science

"Earth Science Contributions to Global Decision Support Systems"

Location: Ballroom

10:00 am Conference Format and Objectives Dr. Dixon Butler

Location: Ballroom

10:30 am Introduction of New Science & Dr. Dixon Butler

Education Principal Investigators

Location: Ballroom

10:50 am Break

11:05 am GLOBE Evaluation

Location: Ballroom

11:50 am Introduction to New Training Approach Dr. Carol Conroy

Chief Educator & Assistant Director for

U.S. Partners

Location: Ballroom

12:15 pm Lunch Location: Atrium

MONDAY, JULY 22, 2002

AFTERNOON SESSION

1:15 pm New GLOBE Training Approach

Break into 4 groups (each investigation area) to model new approach with one or two protocols

Location: Salon A, B, C, D

2:15 pm Break and Suggestions for Focus Group Topics

Participants suggest topics for focus group discussion on Tuesday and Thursday Place suggestions on designated board

Location: Salon A, B, C, D

2:30 pm Science Presentations:

Four Concurrent Sessions (each session will be repeated four times during the Conference).

- Atmosphere (Brooks, Mims, and Stephens et. al.), Location: Salon A.
- Hydrology and Land Cover (Bales *et. al.*, Conklin *et. al.*, Morrill *et. al.*, and Congalton and Becker), Location: Salon B
- Phenology and Soil Moisture (Hilton, White *et. al.*, and Washburne *et. al.*), Location: Salon C
- Ozone and Soil Characterization (Fishman *et. al.*, Levine *et. al.*, Robin *et. al.*), Location: Salon D

4:15 pm Break

4:30 pm Education and Implementation Presentations

Concurrent Session:

- Mentoring/Follow-up, Data Reporting and Retention Support
- Integrating GLOBE into Curriculum
- Impact of GLOBE on your Community
- Student Research and Collaboration

Presentations are repeated Friday

Location: Salon A, B, C, D

6:00 pm Questions and Answers

Location: Salon A, B, C, D

6:15 pm Adjourn

TUESDAY, JULY 23, 2002

MORNING SESSION

9:00 am Science Presentations

Four Concurrent Sessions:

- Atmosphere (Brooks, Mims, and Stephens et. al.), Location: Salon A.
- Hydrology and Land Cover (Bales *et. al.*, Conklin *et. al.*, Morrill *et. al.*, and Congalton and Becker), Location: Salon B
- Phenology and Soil Moisture (Hilton, White et. al., and Washburne et. al.), Location: Salon C
- Ozone and Soil Characterization (Fishman *et. al.*, Levine *et. al.*, Robin *et. al.*), Location: Salon D

10:45 am Break

- 11:00 am Regional Discussion Groups (Note: some of these meetings will be sequential & not concurrent)
 - European Country Coordinator Committee
 - Arctic POPs Project
 - GLE Organizing Committee
 - HBCU/Africa Initiative

Location: Salon A, B, C, D

12:30 pm Lunch Location: Atrium

AFTERNOON SESSION

6:00 pm Adjourn

WEDNESDAY, JULY 24, 2002

MORNING SESSION

9:00 am Science Presentations

Four Concurrent Sessions:

- Atmosphere (Brooks, Mims, and Stephens et. al.), Location: Salon A.
- Hydrology and Land Cover (Bales *et. al.*, Conklin *et. al.*, Morrill *et. al.*, and Congalton and Becker), Location: Salon B
- Phenology and Soil Moisture (Hilton, White *et. al.*, and Washburne *et. al.*), Location: Salon C
- Ozone and Soil Characterization (Fishman *et. al.*, Levine *et. al.*, Robin *et. al.*), Location: Salon D

10:45 am Break

11:00 am Poster Session

Including electronic poster sessions on GLOBE Visualizations, GIS and their use in Student Research

Dave Brown
Assistant Director for
Systems
Peggy Foletta

GLOBE Master Trainer

and Teacher Charlie Fitzpatrick

Location: Ballroom ESRI Schools & Libraries

1:00 pm Adjourn

Afternoon free; optional opportunity to meet scientists

THURSDAY, JULY 25, 2002

MORNING SESSION

9:00 am Partner Group Meetings

• Country Coordinators Meeting

• U.S. Partners Meeting

Location: Salon A, D

Ms. Lyn Wigbels Dr. Carol Conroy

10:00 am Break

10:15 am Science Presentations

Four Concurrent Sessions:

- Atmosphere (Brooks, Mims, and Stephens et. al.), Location: Salon A.
- Hydrology and Land Cover (Bales *et. al.*, Conklin *et. al.*, Morrill *et. al.*, and Congalton and Becker), Location: Salon B
- Phenology and Soil Moisture (Hilton, White *et. al.*, and Washburne *et. al.*), Location: Salon C
- Ozone and Soil Characterization (Fishman *et. al.*, Levine *et. al.*, Robin *et. al.*), Location: Salon D

12:00 pm Lunch Location: Atrium

AFTERNOON SESSION

| | Guest Speaker oring to Support Social Capacity Building" | Thomas Davenport National Nonpoint Source Expert | | |
|-----------|--|--|--|--|
| Location: | Ballroom | EPA | | |
| 1:30 pm | Poster Session | | | |
| Location: | | | | |

3:30 pm Break

3:45 pm Focus Group Discussions Dr. Andy Tasker & Location: Salon A, B, C, D Marcy Seavy

5:45 pm Questions and Answers Location: Salon A, B, C, D

| 6:00 pm | Adjourn | | |
|---------|---------|--|--|
| | | | |
| 7:00 pm | Banquet | | |

FRIDAY, JULY 26, 2002

MORNING SESSION

9:00 am Education & Implementation Presentations

Concurrent Sessions:

- Mentoring/Follow-up, Data Reporting and Retention Support
- Integrating GLOBE into Curriculum
- Impact of GLOBE on your Community
- Student Research and Collaboration

Location: Salon A, B, C, D

10:30 am Break

10:45 pm Bringing Everything Together

Annual Conference Organizing Committee

- Summary of meeting
- Where we need to be in 5 years and identification of key ideas and next steps
- Review of expectations on day 1 --- did we achieve our expectations?

Location: Ballroom

12:30 pm Concluding Remarks

Location: Ballroom

Dr. Dixon Butler